

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	14	("20020151366" "20040029637" "20040161115" "4305131" "4445187" "4445187" "4569019" "4695053" "4770416" "4799144" "5136631" "5984780" "6029221" "6411926" "6556450"). FN.	US-PGPUB; USPAT	ADJ	ON	2008/08/14 18:31
S2	983	("20020025844" "3158685" "3601530" "3662374" "3706929" "3721757" "3742143" "3747087" "3770269" "3778058" "3825674" "3834712" "3878560" "3883850" "3928724" "3939579" "3943295" "3946157" "3960380" "3974482" "3987484" "4016540" "4053740" "4059841" "4060915" "4075620" "4116444" "4130881" "4158750" "4180805" "4210785" "4215240" "4238127" "4285517" "4296476" "4309030" "4327251" "4344148" "4363482" "4441200" "4445187" "4460806" "4467335" "4471464" "4475228" "4489438" "4521014" "4547630" "4567606" "4572509" "4593936" "4627046" "4629306" "4640989" "4648600" "4650927" "4659877" "4675840" "4688105" "4704730" "4710873" "4716583" "4731811" "4747127" "4755932" "4782517" "4903301" "4961229" "4991199" "4991217" "5012518"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 18:37

		"5040212" "5054082" "5109509" "5146538" "5231670" "5280585" "5321751" "5321840" "5325524" "5371901" "5377807" "5414796" "5481727" "5497373" "5553864" "5595389" "5651096" "5662204" "5753841" "5774836" "5774841" "5784532" "5794196" "5826199" "5832430" "5850627" "5854908" "5872565" "5956683" "6003004" "6042115" "6061653" "6112876" "6201703" "6266253" "6269007" "6272005" "6285563" "6364769" "6379245" "6406312" "6475087" "6477251" "6485367" PN. OR ("2002/0151366" "2004/0029637" "2004/0161115" "4305131" "4445187" "4569019" "4695053" "4770416" "4799144" "5136631" "5984780" "6029221" "6411926" "6556450").URPN.				
S3	1	S2 and (pld or programmable logic device) and (dsp digital signal processor)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 18:38
S4	3	S2 and (pld or programmable logic device) and (dsp or digital signal processor)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 18:38
S5	11245	(pld or programmable logic device) and (dsp or digital signal processor)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 18:39
S6	896	(pld or programmable logic device) near (dsp or digital signal processor)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 18:40
S7	1	(pld or programmable logic device) near (dsp or digital signal processor) near controller	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 18:40
S8	0	"463"/\$.ccls. and dlp with dsp	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 18:41

S9	6	"463"/\$.ccls. and pld with dsp	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 18:41
S10	1	cpu with pld with conjunction with dsp	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:32
S11	0	cpu with pld with interposed with dsp	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:32
S12	114	cpu with pld with dsp	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:32
S13	284	463/35.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:38
S14	178	463/35.ccls. and (dsp or pld or controller)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:38
S15	34	463/35.ccls. and (dsp or pld)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:40
S16	0	("2008/0161108").URPN.	USPAT	ADJ	ON	2008/08/15 11:51
S17	1	463/35.ccls. and pld	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:52
S18	20982	pld	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:52
S19	172	463/35.ccls. and rom	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:54
S20	27	463/35.ccls. and rom and dsp	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 11:55
S21	1	"20040029637"	US-PGPUB; USPAT	ADJ	ON	2008/08/15 16:38
S22	1	"6805633".pn.	US-PGPUB; USPAT	ADJ	ON	2008/08/15 16:39
S23	1	"6411926".pn.	US-PGPUB; USPAT	ADJ	ON	2008/08/15 16:53
S24	1	((TODD) near2 (GOFORTH)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/02 15:47
S25	14	((WILLIAM) near2 (HECHT)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/02 15:47
S26	36	((MICHAEL) near2 (HOY)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/02 15:47

S27	4296	(programmable logic device or pld).clm.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/02 15:48
S28	12278	(digital signal processor or dsp).clm.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/02 15:48
S29	209	(master gaming controller).clm.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/02 15:49
S30	1	S27 and S28 and S29	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/02 15:49
S31	191	S27 and S28	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/02 15:49
S32	540	(digital signal processor).ti.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/15 15:09
S33	1	(digital signal processor).ti. and "463".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/15 15:10
S34	11	(programmable logic device or pld).clm. and "463".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/15 15:13
S35	7886	(pld or programmable logic device) with dsp	US-PGPUB; USPAT	ADJ	ON	2009/12/15 15:50
S36	20	(pld or programmable logic device) with dsp and "463".clas.	US-PGPUB; USPAT	ADJ	ON	2009/12/15 15:50
S37	5	(pld or programmable logic device) with dsp and "463".clas. and @ad< "20030805"	US-PGPUB; USPAT	ADJ	ON	2009/12/15 15:51
S38	1	"20040161115"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/21 16:23
S39	55	przby	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/21 16:35
S40	24	event sequencer with interface	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/21 16:39
S41	1	event sequencer with pld	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/21 16:42
S42	391	loose.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/21 16:43

S43	52	(loose same timothy).in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/21 16:43
S44	1518	interface with pld	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/21 16:48
S45	17	interface with pld with known	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/21 16:48
S46	16	interface near5 event adj sequencer	US-PGPUB; USPAT	SAME	ON	2009/12/21 17:01
S47	1	"463".clas. and event adj sequencer	US-PGPUB; USPAT	SAME	ON	2009/12/21 17:04
S48	241	event adj sequencer	US-PGPUB; USPAT	SAME	ON	2009/12/21 17:04
S49	177	event adj sequencer and @ad< "20030805"	US-PGPUB; USPAT	SAME	ON	2009/12/21 17:06
S50	12	"6,582,310"	US-PGPUB; USPAT	SAME	ON	2009/12/21 17:19
S51	10	"6,582,310" and tracking	US-PGPUB; USPAT	SAME	ON	2009/12/21 17:23
S52	65	sequencer with pld	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:14
S53	1	event sequencer with pld	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:16
S54	1	event sequencer same pld	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:16
S55	47	event sequencer same logic	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:17
S56	6	event sequencer same logic device	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:17
S57	8	event sequencer same convert	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:22
S58	36	event sequencer same instructions	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:22
S59	242	event sequencer	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:30

S60	1	event sequencer and "463".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:30
S61	20	event sequencer near10 order	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:36
S62	0	event sequencer near10 known	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:54
S63	8	event sequencer same known	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/22 13:54

12/ 28/ 2009 6:39:23 PM

C:\Documents and Settings\jwong\My Documents\EAST\Workspaces\10635769.wsp